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CLAIMS

A detection kit comprising:

a measurement plate having a plate body that has a bottomed well wherein a sample is injected and a primary antibody that is solid-phased on a surface of the well and recognizes a frog vitellogenin;

a standard frog vitellogenin that is injected in the well where the primary antibody is solid-phased;

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a secondary antibody that is injected in the well where the sample or standard frog vitellogenin is injected to recognize the frog vitellogenin.

- 2. The detection kit according to claim 1, wherein the sample is a frog blood plasma or blood serum.
- 3. The detection kit according to claim 1, wherein the secondary antibody is labeled with a labeling compound.
- 4. The detection kit according to claim 1, wherein the primary antibody is adsorbed on the surface of the well and the surface of the well is blocked with a blocking agent.
- 5. A detection kit comprising:

a first plate that has a bottomed well where a sample and an antibody are injected and mixed, the antibody recognizing a frog vitellogenin and labeled with a labeling compound;

a second plate having a bottomed well in which a

mixture liquid of the sample and antibody is injected; and

a standard frog vitellogenin that is solid-phased as an antigen on a surface of the well of the second plate.

- 6. The detection kit according to claim 5, wherein the sample is a frog blood plasma or blood serum.
- 7. The detection kit according to claim 5, wherein the antigen is solid-phased on the surface of the well of the second plate and blocked with a blocking agent.
- 8. A measurement plate comprising:

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a plate body that has a bottomed well wherein a sample is injected; and

a primary antibody that is solid-phased on a surface of the well and recognizes a frog vitellogenin.

9. A measurement plate comprising:

a plate body that has a bottomed well where a mixture of a sample and an antibody is injected, the antibody recognizing a frog vitellogenin and labeled with a labeling compound; and

a frog vitellogenin that is solid-phased as an antigen on a surface of the well of the plate.

- 10. A detection method to detect a frog vitellogenin with a detection kit according to claims 1-6 or 7.
- 25 11. A detection method comprising the steps of:

reacting a sample and a primary antibody that recognizes a vitellogenin contained in the sample; and

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reacting a complex and a secondary antibody, the complex compounded of the vitellogenin and the primary antibody, the secondary antibody recognizing the vitellogenin.

- 5 12. The detection method according to claim 11, wherein the secondary antibody is labeled with a labeling compound.
 - 13. The detection method according to claim 11 or 12, further comprising the step of:
- antibody bonded with the complex and a chromogenic reagent to measure based on a coloring reaction thereof an amount of vitellogenin in the test body.
 - 14. A detection method comprising the steps of:
- reacting a sample and a primary antibody that is labeled with a labeling compound and recognizes a vitellogenin contained in the sample to obtain a complex; and

competitively reacting the complex and a vitellogenin.

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15. The detection method according to claim 14 further comprising the step of:

reacting a reaction product obtained according to the competitive reaction and a chromogenic reagent to measure based on a coloring reaction therebetween an amount of the vitellogenin in the sample.

16. An evaluation method comprising the steps of:

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reacting a sample and a primary antibody that recognizes a vitellogenin contained in the sample;

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reacting a secondary antibody that is labeled with a labeling compound and recognizes the vitellogenin with a complex of the vitellogenin contained in the sample and the primary antibody;

reacting a label in the secondary antibody bonded to the complex and a chromogenic reagent to measure an stained amount; and

- 10 calculating an amount of the vitellogenin from the stained amount to evaluate based on the amount of the vitellogenin.
 - 17. The environment evaluation method according to claim 16, wherein the sample is a frog blood plasma or blood serum.
 - 18. An evaluation method comprising the steps of: reacting a sample and an antibody that is labeled with a labeling compound and recognizes a frog vitellogenin contained in the sample to obtain a complex;

causing the complex and vitellogenin to competitively react; and

reacting a reaction product obtained according to the competitive reaction and a chromogenic reagent, calculating based on a coloring reaction thereof an amount of vitellogenin in the test body to evaluate based on the amount of the vitellogenin.

- 19. The evaluation method according to claim 18, wherein the sample is a frog blood plasma or blood serum.
- 20. A polyclonal antibody of a frog vitellogenin, produced by the processes of:

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immunizing a mammal with a frog vitellogenin as an antigen;

sampling an anti-blood serum from the immunized mammal; and

10 isolating as an IgG from the anti-blood serum.

21. A manufacturing method of a frog vitellogenin antibody, comprising the steps of:

obtaining an IgG from an anti-blood serum sampled after a mammal is immunized with a frog vitellogenin as an antigen; and

purifying the IgG with an affinity column.

- 22. The manufacturing method of a frog vitellogenin antibody according to claim 21, wherein the affinity column is bonded with a male frog serum protein.
- 23. The manufacturing method of a frog vitellogenin antibody according to claim 22, wherein the affinity column is bonded with a frog vitellogenin.
 - 24. An evaluation method comprising the steps of: cultivating a hepatocyte due to an amphibian; administering a sample to the hepatocyte; and detecting a response to the sample of the

cultivated hepatocyte.